Application No.: Not Yet Assigned Docket No.: 20402-00621-US1

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listing of claims in the application.

1-34 (Cancelled)

35. (New) A pneumatic tool comprising a circular cylinder, a piston slidably accommodated in said circular cylinder, a driver blade integrally formed with said piston, and a sleeve valve portion for driving said piston when compression air is supplied from an accumulator chamber via a trigger valve portion, wherein

said trigger valve portion further comprising:

a plunger shifting in response to a trigger operation by a user;

a valve piston having a surface allowing a slide movement relative to said plunger and shifting in a direction opposed to a shifting direction of said plunger; and

a valve bush having a surface slidably supporting said plunger and said valve piston so as to allow slide movements of said plunger and said valve piston, and

a seal member provided on one of said valve piston and said plunger causing a slide movement relative to said valve piston; and

combined grooves and ridges formed on the other of said valve piston and said plunger.

- 36. (New) The pneumatic tool in accordance with claim 1, wherein said ridges cooperatively define an effective diameter of a guide along which said seal member is guided, and said grooves define an effective area of a relief passage of said compression air.
- 37. (New) The pneumatic tool in accordance with claim 1, wherein said grooves and ridges are arranged alternately and extend in an axial direction of said plunger.

Application No.: Not Yet Assigned Docket No.: 20402-00621-US1

38. (New) A pneumatic tool comprising a circular cylinder, a piston slidably accommodated in said cylinder, a driver blade integrally formed with said piston, and a sleeve valve portion for driving said piston when compression air is supplied from an accumulator chamber via a trigger valve portion, wherein

said trigger valve portion further comprising:

a plunger shifting in response to a trigger operation by a user;

a valve piston having a surface allowing a slide movement relative to said plunger and shifting in a direction opposed to a shifting direction of said plunger; and

a valve bush having a surface slidably supporting said plunger and said valve piston so as to allow slide movements of said plunger and said valve piston;

a seal member provided on either said valve bush or one of said plunger and said valve piston causing a slide movement relative to said valve bush; and

combined grooves and ridges formed on the other of said valve bush or said one of said plunger and said valve piston.

- 39. (New) The pneumatic tool in accordance with claim 4, wherein said ridges cooperatively define an effective diameter of a guide along which said seal member is guided, and said grooves define an effective area of a relief passage of said compression air.
- 40. (New) The pneumatic tool in accordance with claim 4, wherein said grooves and ridges are arranged alternately and extend in an axial direction of said plunger.